	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 32 F	
(1) OWNER: Name CAMPBELLS GLEN Address 4101 E	TARTAN WAY CLIMIUN, WA 98230 A / > C		
(1) DAMEER, MARIE CAMPBELLS GLEN Address 4101 E TARTAM MAY CLINTON, WA 98236- 29 - 3 C - 23 F (2) LOCATION OF WELL COUNTY ISLAND (2a) STREET RODRESS OF WELL Or cearest address) 4101 E TARTAM MAY (3) PARDPOSED USE: MUNICIPAL (4) TYPE OF MORK:			
(3) PROPOSED USE: MUNICIPAL	(10) WELL LOG		
(A) TYPE OF WORK. Owner's Number of well	Formation: Describe by color, character, size of material		
(If more than one)	and structure, and show thickness of aquifers are	nd the kind trated with	
NEW WELL Method: RUIAKY	at least one entry for each change in formation.		
(5) DIMENSIONS: Diameter of well 6 inches Drilled 620 ft. Depth of completed well 361.5 ft.	MATERIAL	FROM TO	
(6) CONSTRUCTION DETAILS:	BROWN SAND CLAY & GRAVEL	1 12	
Casing installed: 6 "Dia. from +2.5 ft. to 358 ft. WELDED 6 "Dia. from 361.5 ft. to 420 ft.	BROWN SILT SAND & CLAT	45 55	
"Dia. from ft. to ft.	BROWN SAND & GRAYEL	62 100	
Perforations: YES	BROWN SAND & GRAVEL	100 176 176 185	
Type of perforator used AIR ROTARY PERF	GRAY SAND CLAY & WATER	185 205	
160 perforations from 382 ft. to 392 ft.	GRAY SAND & CLAY CRAY CRAYEL SAND & WATER	203 224	
perforations from 400 ft. to 403 ft. perforations from ft. to ft.	GRAY CLAY	227 257	
A VED	GRAY SAND CLAY & WATER	280 295	
Manufacturer's Name MAGAOKA	GRAY CLAY	295 305 305 322	
Type STAINLESS STEEL Model No.	GRAY GRAVEL & COBBLES	322 335	
Diam. slot size from ft. to ft.	GRAY SILT SAND & GRAVEL WOOD	335 339 339 350	
Gravel marked: MO Size of gravel	GRAY SAND & MATER	350 362	
Gravel placed from ft. to ft.	GRAY SAND GRAVEL & SIL!	380	
Surface seal: YES To what depth? 19 ft.	& WATER	380 392 392 400	
Material used in seal BENTONITE	BROWN GRAVEL SAND & SILI	400 405	
Type of water? Depth of strata ft.	GRAY GRAVEL SAND & CLAY CLEIVED	405 407 407 505	
Method of sealing strata off	GRAY SILT SAND & WOOD	505 545	
(7) PUMP: Manufacturer's Name FLINT & WALLING	GRAY CLAY	585 595	
Type SUBMERSIBLE 8.P. 1 (8) WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 340 ft. below top of well Date 04/24/97 Artesian Pressure lbs. per square inch Date Artesian water controlled by	GRAY CLAY	595	
(8) WATER LEVELS: Land-surface elevation above mean sea level ft.	DEPT. OF LOOP	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Static level 340 ft. below top of well Date 04/24/97		İ	
Artesian Pressure 10s. per square inch bate Artesian water controlled by	Work started 04/15/97 Completed 05/	122197	
	WORK Started 04/15/7/		
(9) WELL TESTS: Drawdown is amount water level is lowered below	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility 1	for con-	
static level. Was a pump test made? YES If yes, by whom? JERRY BACUS	I exerction of this wall and its compilation (MITH GII	
Yield: 7 gal./min with ft. drawdown after 1.5 hrs.	Washington well construction standards. Mai and the information reported above are true	to my best	
	knowledge and belief.		
Recovery data Time Water Level Time Water Level Time Water Level	NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print)		
	ADDRESS 556 ERSHIG RD. BON, MA		
Date of test / /	[SIGNED] Ryun William License No. 2190		
Bailer test 3 gal/min. 20 ft. drawdown arter 1 mis. Later of the state of the sta			
Artesian flow g.p.m. Date	Contractor's Registration No. HAYESDI106J5 Date 06/	25/97	
Temperature of water Mas a chemical analysis made? NO	, Registration no. united the control of the contro		

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED BY THE OWNER OR OWNER'S AUTHORIZED REPRESETATIVE.